WEST Search History for Application 10574337

Creation Date: 2011012014:51

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
tamsulosin	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		08-07-2009
(tamsulosin) or "flomax"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		08-07-2009
(tamsulosin or "flomax") and ("hydroxypropylmethylcellulose" "HPMC" "methacrylic" "ethylacrylate" "polyvinyl alcohoi") and "copolymer" and (sustained adj2 release)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		08-07-2009
(tamsulosin or "flomax") and ("hydroxypropylmethylcellulose" "HPMC" "methacrylic" "ethylacrylate" "polyvinyl alcohoi") and "copolymer" and ((sustained adj2 release).ti, ab, clm.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		08-07-2009
"tamsulosin"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		01-20-2011
("tamsulosin") and ("hydroxypropyl methylcellulose" "hydroxypropylmethylcellulose")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		01-20-2011
		OR	YES		01-20-2011

("tamsulosin" and ("hydroxypropyl methylcellulose" "hydroxypropylmethylcellulose")) and (methacrylic same (ethylacrylate ethylacrylic) same "copolymer")	PGPB, USPT, USOC, EPAB, JPAB, DWPI			
("tamsulosin" and ("hydroxypropyl methylcellulose" "hydroxypropylmethylcellulose") and (methacrylic same (ethylacrylate ethylacrylic) same "copolymer")) and ("polyvinyl alcohol")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES	01-20-2011
("tamsulosin" and ("hydroxypropyl methylcellulose" "hydroxypropylmethylcellulose") and (methacrylic same (ethylacrylate ethylacrylic) same "copolymer") and ("polyvinyl alcohol")) and (sustained adj3 release)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES	01-20-2011
("tamsulosin" and ("hydroxypropyl methylcellulose" "hydroxypropylmethylcellulose") and (methacrylic same (ethylacrylate ethylacrylic) same "copolymer")) not ("tamsulosin" and ("hydroxypropyl methylcellulose" "hydroxypropylmethylcellulose") and (methacrylic same (ethylacrylate ethylacrylic) same "copolymer") and ("polyvinyl alcohol"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES	01-20-2011

Prior Art Searches 2